

28th Annual Gödel Lecture

Charles Parsons Harvard University

Plenary Speakers

Matthias Aschenbrenner UCLA

Clinton Conley Carnegie Mellon University

Iskander Kalimullin Kazan Federal University

Peter Koellner Harvard University

Alice Medvedev City College of New York

Assaf Rinot Bar-Ilan University

Monika Seisenberger Swansea University

Tutorial

Valentina Harizanov George Washington U.

Special Sessions & Organizers

Automated Proofs

S. Buss and **V. Ganesh**

Computable Structures

D. Hirschfeldt and **R. Miller**

Continuous Model Theory

B. Hart and **W. Henson**

Proofs in Mathematical Practice

K. Easwaran and **C. Dutilh Novaes**

Set Theory and its Applications to
Analysis and Topology

M. Hrusak and **M. Scheepers**

Additional Information

For more information about the Association for Symbolic Logic, visit www.aslonline.org

For more information about the conference venue and the city of Boise, visit asl2017.boisestate.edu

Student Travel Awards

Applications and recommendations must be received by **December 16, 2016** by the Program Chair: J. Moore, Department of Mathematics, Cornell University, Ithaca, NY 14853, USA; Fax: 607-255-7149; email: justin@math.cornell.edu. **Applications by email are preferred.** Full instructions at www.aslonline.org/studenttravelawards.html

Abstracts for Contributed Talks

Abstracts must be received by **December 2, 2016**, at the ASL Business Office: ASL, Box 742, Vassar College, 124 Raymond Avenue, Poughkeepsie, New York 12604, USA; Fax: 1-845-437-7830; email: asl@vassar.edu. ASL rules for abstracts at http://www.aslonline.org/rules_abstracts.html

Program Committee

Liljana Babinkostova - Boise State

Gregory Cherlin - Rutgers University

Barbara Csima - University of Waterloo

Antonina Kolokolova - Memorial University of Newfoundland

Justin Moore (chair) - Cornell University

Local Committee: Boise State

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Andrew Cortens - Philosophy

Samuel Coskey - Mathematics

Stephen Crowley - Philosophy

Randall Holmes - Mathematics

Alex Jackson - Philosophy

Marion Scheepers (chair) - Mathematics

